

m: Dorsey, Nancy
t: Monday, December 02, 2013 8:54 AM
o: 'hayward@smu.edu'; 'Brian W. Stump'
Subject: RE: SMU temporary stations near DFW
Attachments: Fig2_Frohlichetal.jpg; Fig1_Janska.jpg

Hi Chris,

Compare the SMU1 and SMU3 with AFMOM and LKGPV on the two figures. Having said that, the main issue is were two deployments done in the DFW airport area? If so, that is the answer. Then my next question is whether you have published any discussion on the second deployment?

Thanks,
Nancy

-----Original Message-----

From: Chris Hayward [mailto:hayward@smu.edu]
Sent: Sunday, December 01, 2013 2:54 PM
To: Brian W. Stump
Cc: Dorsey, Nancy
Subject: Re: SMU temporary stations near DFW

Nancy -

you give one example for me to dig into?

Chris

On Sun, 2013-12-01 at 12:05 -0600, Brian W. Stump wrote:

> Nancy
>
>
> I am not quite sure where the difference in station location occurred.
> I am copying Chris Hayward to see if he has an answer. We submitted
> the station locations with the data set to IRIS which is where I
> believe the authors got the locations.
>
>
> Brian
>
> --
> Brian W. Stump
> bstump@smu.edu
> (214) 768-1223
> Dedman College - Huffington Department of Earth Sciences Southern
> Methodist University

> On Nov 27, 2013, at 10:17 AM, Dorsey, Nancy wrote:

>

> > Hi Brian,

> >

> > I am updating our DFW case study. Looking at the Janska and Eisner

> > (Leading Edge Dec 2012) and the Frohlich et al (BSSA) I noticed that

> > the SMU stations are not in the same location. Did you have a

> > second deployment in 2009-2010? If so, do you have a publication on

> > them, please?

> >

> > Thanks,

> > Nancy

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